AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME:	13	OSSER!	MFG
INCIDENT LOCAT	ion:	02 054	1660 ST
	<i>U7</i>	ICA NO	EW YORK
DATE AND TIME O	F INITIAL ARRI	VAL: 06/	11/87 10 1530
WEATHER CONDITI Wind Speed General Weather	ONS: Temper Wind Dir Conditions	ature 84 ection E CLEAR/SULA	Pressure Humidity Y: WARF
OVA CALIBRATION Date Calibrated	DATA: EPA By Factory	ID # 5/20/87	Mode
wires, chemical	interferences	, 2-way radi	e. high winds, electrical los, pressure drop, etc.) million methane
equivalent. 2	WAY RADIOS;	RUNNING EC	QUIPMENT ; WIPE SAMPLING
BACKGROUND LOCA	TION: Δc	ECON SHED	
Time: <u>1530</u>	Reading:	O Comment	ts:
SAMPLING LOCATI	ON: AREAS	18, 4, 12	, 16, 14, 15, 4, 2, 3
Time: <u>/530-/60</u> 0	Reading:	OComment	ts:
SAMPLING LOCATI	ON: ARKA	13 1 ST	FLOOR
Time: 1540	Reading: 40	2 Commen	S: TRACE HOE BABBLATS IN OPERA
SAMPLING LOCATI	ON: <u>AREA</u>	13 ≨ 8∞ 21	FLOOR
Time: <u>/545</u>	Reading: 100	Commen	ts: 4 ERCS SHOULLING
SAMLING LOCATIO	N: <u>AR&A</u> /8	3 2 mg FL	OOR
Cime:	Reading: <u>20-3</u>	O Commen	TO SAMPLENG
SAMPLING LOCATI	ON:		
	Reading:		

AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME:	BOSSERT MFG.	
INCIDENT LOCATION: _	1002 OSWEGO ST	
	GICA, NEW YORK	
DATE AND TIME OF INIT	TIAL ARRIVAL: 06/11/87 1015	
Wind Speed	Temperature 72°F Pressure Wind Direction E-SE Humidity tions PARTLY CLOUDY-CLEAR WARM	·
OVA CALIBRATION DATA: Date Calibrated By Fa	EPA ID # Mode	
wires, chemical inter	al interferences (ie. high winds, electrical ferences, 2-way radios, pressure drop, etc.) e report as part per million methane	
equivalent. 2 way	RADIOS; RUNNING EQUIPMENT; WIPE SAMPLE	NG
BACKGROUND LOCATION:	DECON SHED	
	g: <u>2.0</u> Comments:	
SAMPLING LOCATION:	DRUM STAGING AREA	
Time: <u>/6/7</u> Readin	g: <u>2.0</u> Comments:	
// 75	OFFICE AREA ADJACENT TO AREA #4	
Time: Readin	g: 4.0 Comments: RUNIENG GENERATOR	
SAMPLING LOCATION:	2 PLOOR ABOVE AREA #4 HEXAVE PRESENT DUE TO	
Time: <u>//30</u> Readin	ig: 20.0 Comments: SAMPLING; WIPE SAMPLES	-
SAMLING LOCATION: 2	ME PLOOP ABOVE AREA \$18	
rime: <u>//35</u> Readin	g: 6.5 Comments: OVERHOW FROM ROOM #4	معرفيرة
SAMPLING LOCATION:	SUMP AREAS	
	g: 2.0 Comments:	• •

SAMPLING LOCA	TION: AR	EAS p	14, 15, 16	• • • • • • • • • • • • • • • • • • • •
			•	
SAMPLING LOCA	TION: ARE	4 #13	FERST AND	SECOND FLOOR
Time: 1045	Reading: _	3,5	_ Comments:	ABOVE BACKGROUND A IN STATRWELL & D MENT EN OPERATE
Time:	Reading: _	2.0	Comments: _	
SAMPLING LOCAT	rion:		· · · · · · · · · · · · · · · · · · ·	
SAMPLING LOCAT	CLON:			
SAMPLING LOCAT	TION:			
			•	
SAMPLING LOCAT	:ION:			
SAMPLING LOCAT	:ION:			
SAMPLING LOCAT	'ION:			•
SAMPLING LOCAT	'ION:			
Time:			•	

AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAM	1E:	BOSSERT 1	MF6
INCIDENT LO	CATION:	100Z 05W	k60 ST.
		Q UTICA, N	IEW YORK
DATE AND TIM	IE OF INITIAL AP	RIVAL: 06/10	87 1350
WEATHER COND Wind Speed General Weat	ITIONS: Temp Wind D her Conditions	erature 78° Direction W CLEAR, BREEZY	Pressure
OVA CALIBRAT Date Calibra	ION DATA: EF ted By Factor y	A ID # 5/20/87 (mm)	Mode
Are there an wires, chemi	y potential int	erferences (ie. h es, 2-way radios,	igh winds, electrical pressure drop, etc.) llion methane
equivalent.			
BACKGROUND L	OCATION:	ECON SHED	
Time: <u>/350</u>	Reading:	2.0 Comments:	:
SAMPLING LOC	ATION: DRU	M STAGETWG AL	26.4
Time: <u>/35</u> 2	_ Reading:	Comments:	
			AREA #4 AND NOYES ST.
Time: <u>/355</u>	Reading: >	/0.0 Comments:	GENERATOR RUNNING IN CONFINED SPACE
SAMPLING LOC	AREAS ATION: SOM	#1, #2, #3, #10,	#12, #13, #14, #15, #16
Time: <u>/400-/</u> /	(20) Reading:	2.0 Comments:	
SAMLING LOCA	TION: 200 /CL	00P AREA #13	
Time: 14/5	Reading:	2.0 Comments:	ERCS CLEARING MOORS
SAMPLING LOC	ATION:		
		Comments:	